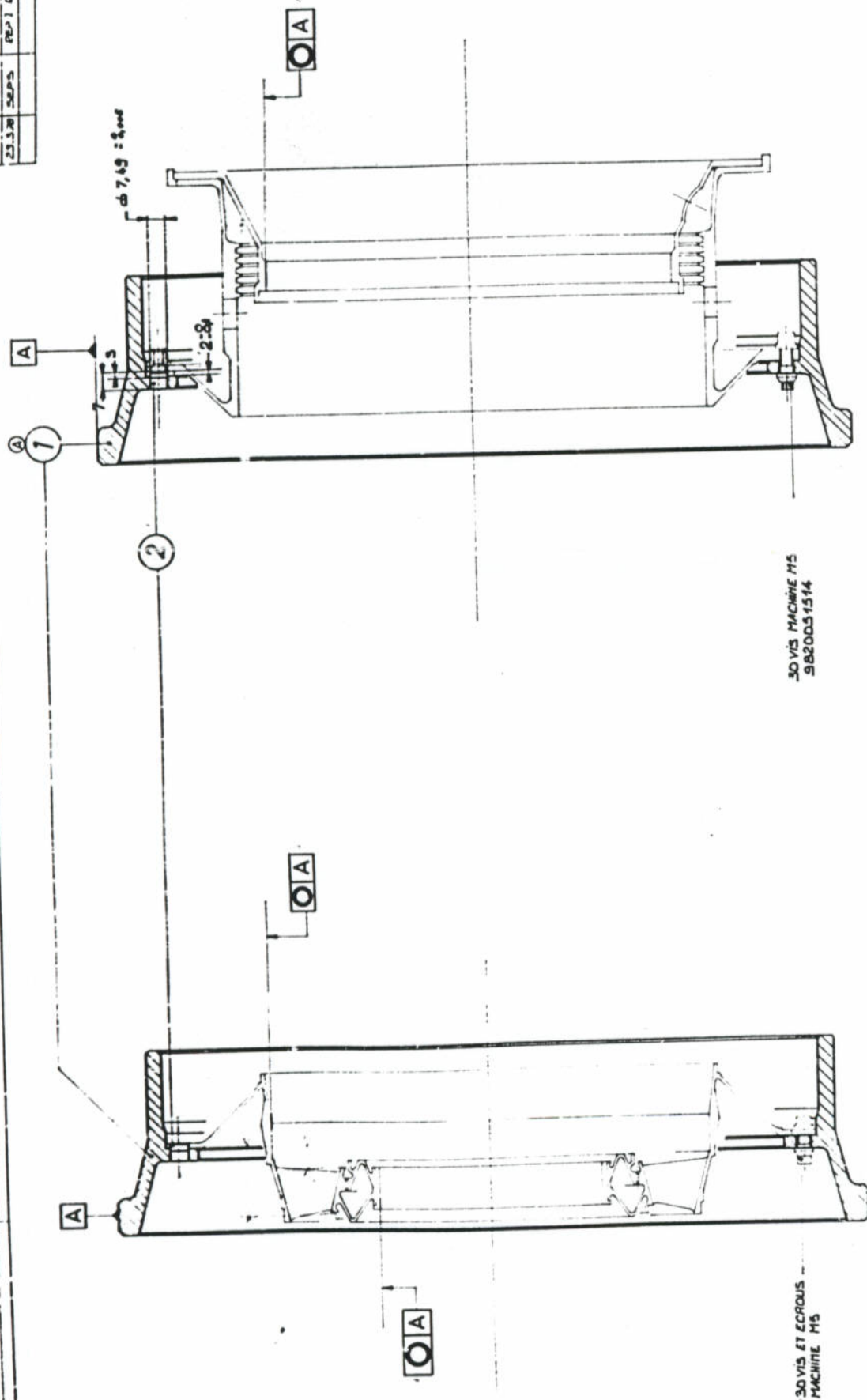
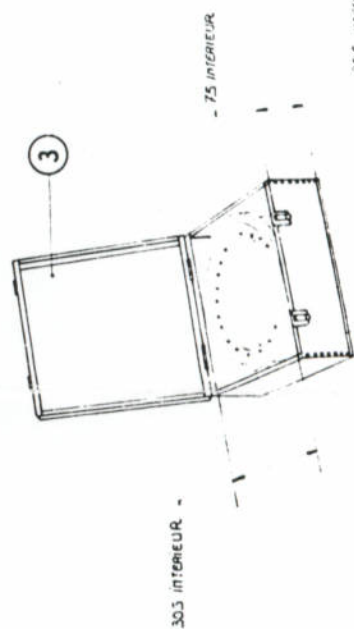


FILE COPY



30 VIS MACHINE MS
9820051514

30 VIS ET ECROUS
MACHINE M5



395 INTRAMURAL -

75. INTERVIEW.

— 205 —

[illegible]

LETTERS

- NOTA: Fournisseur éventuel: EIS BAUDRY / AGOYE SUR SEILLE
39210 VOITEY-B 04 85.22.41

(STUB) REF 2 075 ENMANCHES DUR.
RECTIFIES A 47,49=3.006 SUR 3 DE LONG

MARQUER N° 881.3-007.000:

COUPE AA:

Q 0,01 A

0.260 + 0.032 (46)

15

1

[Faint, illegible text]

100

30 TROUS Ø 0.55
SUR Ø DE PERÇAGE

2.50

⊖ 0.02

6 TROUS Ø 0.001 A
SUR Ø 250 POUR
STUB DUR SUR Ø DE
PERÇAGE

⊖ 0.001

Ø 250

Ø 0.001 A

BRUNI HUILE SAUF $\sqrt{0.6}$

| | | | |
|------------|---------------|---------------|---|
| ENTRETOISE | 25004 90405HB | 881_3_007_001 | A |
|------------|---------------|---------------|---|

| Author | Year | Sample Size | Study Design | Outcome |
|-------------|------|-------------|----------------------|--------------------------|
| Wang et al. | 2005 | 1000 | Retrospective Cohort | Increased risk of stroke |
| Wang et al. | 2006 | 1000 | Retrospective Cohort | Increased risk of stroke |
| Wang et al. | 2007 | 1000 | Retrospective Cohort | Increased risk of stroke |
| Wang et al. | 2008 | 1000 | Retrospective Cohort | Increased risk of stroke |
| Wang et al. | 2009 | 1000 | Retrospective Cohort | Increased risk of stroke |
| Wang et al. | 2010 | 1000 | Retrospective Cohort | Increased risk of stroke |
| Wang et al. | 2011 | 1000 | Retrospective Cohort | Increased risk of stroke |
| Wang et al. | 2012 | 1000 | Retrospective Cohort | Increased risk of stroke |
| Wang et al. | 2013 | 1000 | Retrospective Cohort | Increased risk of stroke |
| Wang et al. | 2014 | 1000 | Retrospective Cohort | Increased risk of stroke |
| Wang et al. | 2015 | 1000 | Retrospective Cohort | Increased risk of stroke |
| Wang et al. | 2016 | 1000 | Retrospective Cohort | Increased risk of stroke |
| Wang et al. | 2017 | 1000 | Retrospective Cohort | Increased risk of stroke |
| Wang et al. | 2018 | 1000 | Retrospective Cohort | Increased risk of stroke |
| Wang et al. | 2019 | 1000 | Retrospective Cohort | Increased risk of stroke |
| Wang et al. | 2020 | 1000 | Retrospective Cohort | Increased risk of stroke |
| Wang et al. | 2021 | 1000 | Retrospective Cohort | Increased risk of stroke |
| Wang et al. | 2022 | 1000 | Retrospective Cohort | Increased risk of stroke |
| Wang et al. | 2023 | 1000 | Retrospective Cohort | Increased risk of stroke |
| Wang et al. | 2024 | 1000 | Retrospective Cohort | Increased risk of stroke |
| Wang et al. | 2025 | 1000 | Retrospective Cohort | Increased risk of stroke |

| NO | NOM COMPTA | MOIS 02 | MANIPULÉ | SUR LES CARTELS DE PIÉCE |
|-------------------|------------|---------|----------|--------------------------|
| MAR, HANI | | | | |
| DESIGNATION PIÉCE | | | | N° PIÉCE |

| | | |
|--------|-------------------------------------|---|
| ANRIEL | DISTRIBUTEUR 2 ^{ème} ETAGE | BUNDEL + ENVELOPPE TUBES 1 ^{er} ET |
|--------|-------------------------------------|---|

OUTILLAGE DE
CONTRÔLE DE

CONTROL DE COAXIALITES

TIPBROMECA SA BARRIS STANGE DETAILS

| | | | |
|------------------------|--------|-----------------------------|---|
| MODELLA(SERIE) 29.4.77 | SANSOT | URBUNIECA 64 BORDES FINANCE | 2 |
|------------------------|--------|-----------------------------|---|

| | | |
|---|-------------|--|
| N | 000-700-100 | |
|---|-------------|--|